

What is claimed is:

1. A combination indicator assembly for a vehicle which comprises:
 - a generally arcuate analog display unit for displaying the number of revolutions of a vehicle engine; and
 - a generally rectangular digital display unit disposed inside the analog display unit, said digital display unit including a speedometer region and either a multifunctional meter region or a coolant temperature display region for displaying the temperature of a coolant of the vehicle engine.
2. The combination indicator assembly as claimed in Claim 1, wherein the digital display unit includes the multifunctional meter region and the multifunctional meter region is capable of selectively displaying one of the distance of travel of the vehicle and a clock.
3. The combination indicator assembly as claimed in Claim 1, further comprising a plurality of indicators each capable of displaying an operating mode and a selector button for selecting the displays provided in the digital display unit, said indicators and selector button being disposed at respective positions leftwardly and rightwardly of the analog display unit, respectively.
4. The combination indicator assembly as claimed in Claim 1, wherein the digital display unit is of a generally rectangular configuration extending from a center portion of a circle, that is represented by a shape of the arcuate analog display unit, to a side portion between a pair of ends of the arcuate analog display unit.
5. The combination indicator assembly as claimed in Claim 1, wherein the analog display unit and the digital display unit are formed on a liquid crystal panel.